and Criteria with successful test results, they may be offered for transportation in accordance with the requirements prescribed in (b)(14) above subject to approval by the Associate Administrator.

[Amdt. 173–260, 62 FR 24719, May 6, 1997, as amended at 65 FR 50461, Aug. 18, 2000; 76 FR 43529, July 20, 2011]

§173.61 Mixed packaging requirements.

- (a) An explosive may not be packed in the same outside packaging with any other material that could, under normal conditions of transportation, adversely affect the explosive or its packaging unless packaged by DOD or DOE in accordance with §173.7(a).
- (b) Hardware necessary for assembly of explosive articles at the point-of-use may be packed in the same outside packaging with the explosive articles. The hardware must be securely packed in a separate inside packaging. Sufficient cushioning materials must be used to ensure that all inside packagings are securely packed in the outside packaging.
- (c) The following explosives may not be packed together with other Class 1 explosives: UN 0029, UN 0030, UN 0073, UN 0106, UN 0107, UN 0255, UN 0257, UN 0267, UN 0360, UN 0361, UN 0364, UN 0365, UN 0366, UN 0367, UN 0408, UN 0409, UN 0410, UN 0455, UN 0456, and UN 0500. These explosives may be mixpacked with each other in accordance with the compatibility requirements prescribed in paragraph (e) of this section.
- (d) Division 1.1 and 1.2 explosives may not be packed with the following explosives: UN 0333, UN 0334, UN 0335, UN 0336, and UN 0337.
- (e) Except as prescribed in paragraphs (c) and (d) of this section, different explosives may be packed in one outside packaging in accordance with the following compatibility requirements:
- (1) Explosives of the same compatibility group and same division number may be packed together.
- (2) Explosives of the same compatibility group or authorized combination of compatibility group but different division number may be packed together, provided that the whole

- package is treated as though its entire contents were comprised of the lower division number. For example, a mixed package of Division 1.2 explosives and Division 1.4 explosives, compatibility group D, must be treated as 1.2D explosives. However, when 1.5D explosives are packed together with 1.2D explosives, the whole package must be treated as 1.1D explosives.
- (3) Explosives of compatibility group S may be packaged together with explosives of any other compatibility group except A or L, and the combined package may be treated as belonging to any of the packaged compatibility groups except S.
- (4) Explosives of compatibility group L shall only be packed with an identical explosive.
- (5) Explosives articles of compatibility groups C, D, or E may be packed together and the entire package shall be treated as belonging to compatibility group E.
- (6) Explosives articles of compatibility groups C, D, E, or N may be packed together and the entire package shall be treated as belonging to compatibility group D.
- (7) Explosives substances of compatibility groups C and D may be packaged together and the entire package shall be treated as belonging to compatibility group D.
- (8) Explosive articles of compatibility group G, except for fireworks and articles requiring special packaging, may be packaged together with explosive articles of compatibility groups C, D or E and the combined package shall be treated as belonging to compatibility group E.

[Amdt. 173–224, 55 FR 52617 Dec. 21, 1990, as amended at 56 FR 66267, Dec. 20, 1991; 65 FR 50461, Aug. 18, 2000; 66 FR 33429, June 21, 2001; 66 FR 45381, Aug. 28, 2001; 69 FR 54046, Sept. 7, 2004; 73 FR 4717, Jan. 28 2008]

$\S\,173.62$ Specific packaging requirements for explosives.

(a) Except as provided in §173.7 of this subchapter, when the §172.101 Table specifies that an explosive must be packaged in accordance with this section, only packagings which conform to the provisions of paragraphs (b) and (c) of this section or §173.7(e) of

this subchapter and the applicable requirements in §§173.60 and 173.61 may be used unless otherwise approved by the Associate Administrator.

the Associate Administrator.
(b) Explosives Table. The Explosives
Table specifies the Packing Instructions assigned to each explosive. Explosives are identified in the first column in numerical sequence by their identification number (ID #), which is listed in column 4 of the §172.101 table, of this subchapter. The second column of the Explosives Table specifies the Packing Instruction (PI) which must be used for packaging the explosive. The Explosives Packing Method Table in paragraph (c) of this section defines the methods of packaging. The Packing Instructions are identified using a 3 digit designation. The Packing Instruction prefixed by the letters "US" is particular to the United States and not found in applicable international regulations.

EXPLOSIVES TABLE

ID#	PI
UN0004	112
UN0005	130
UN0006	130
UN0007	130
UN0009	130
UN0010	130
UN0012	130
UN0014	130
UN0015	130
UN0016	130
UN0018	130
UN0019	130
UN0020	101
UN0021	101
UN0027	113
UN0028	113
UN0029	131
UN0030	131
UN0033	130
UN0034	130
UN0035	130
UN0037	130
UN0038	130
UN0039	130
UN0042	132
UN0043	133
UN0044	133
UN0048	130
UN0049	135 135
UN0050	
UN0054	135
UN0055	136 130
UN0056	137
UN0059	
UN0060	132 139
UN0065	140
UN0066	134
UN0072 UN0073	112(a) 133
UNUU/3	1 100

EXPLOSIVES TABLE—Continued

LINI0074	110(a) or 110(b)
UN0074	
UN0075	115
UN0076	112
UN0077	114(a) or 114(b)
UN0077	
UN0078	112
UN0079	112(b) or 112(c)
UN0081	116
UN0082	116 or 117
UN0083	116
UN0084	116
UN0092	135
UN0093	135
UN0094	113
UN0099	134
UN0101	140
LINIO100	139
UN0102	
UN0103	140
UN0104	139
UN0105	140
UN0106	141
UN0107	141
UN0110	141
UN0113	110(a) or 110(b)
UN0114	110(a) or 110(b)
UN0118	112
UN0121	142
UN0124	US1
	110(a) or 110(b)
UN0129	110(a) 01 110(b)
UN0130	110(a) or 110(b)
UN0131	142
UN0132	114(b)
UN0133	112(a)
	110(a) or 110(b)
UN0135	
UN0136	130
UN0137	130
UN0138	130
UN0143	115
UN0144	115
UN0146	112
UN0147	112(b)
UN0150	112(a) or 112(b)
UN0151	112
UN0153	112(b) or 112(c)
UN0154	112
LINO1EE	
UN0155	112(b) or 112(c)
UN0159	111
UN0160	114(b)
UN0161	114(b)
UN0167	130 ′
UN0168	130
	130
UN0169	I
UN0171	130
UN0173	134
UN0174	134
UN0180	130
UN0181	130
	I
UN0182	130
UN0183	130
UN0186	130
UN0190	101
I INO101	135
UN0191	
UN0192	135
UN0193	135
UN0194	135
UN0195	135
UN0196	135
LIN0107	
UN0197	135
UN0204	134
UN0207	112(b) or 112(c)
UN0208	112(b) or 112(c)
UN0209	112
UN0212	133

EXPLOSIVES TABLE—Continued

EXPLOSIVES TABLE—Continued

ID#	PI	ID#	PI
0213	112(b) or 112(c)	UN0318	141
N0214	112	UN0319	133
l0215	112	UN0320	133
10216	112(b) or 112(c)	UN0321	130
N0217	112(b) or 112(c)	UN0322	101
0218	112(b) or 112(c)	UN0323	134
10219	112	UN0324	130
0220	112	UN0325	142
N0221	130	UN0326	130
N0222	112(b) or 112(c)	UN0327	130
10224	110(a) or 110(b)	UN0328	130
10225	1133	UN0329	130
10226 10234	112(a) 114(a) or 114(b)	UN0330 UN0331	130 116 or 117
NO234	114(a) or 114(b)	UN0332	116 or 117
NO236	114(a) or 114(b)	UN0333	135
10237	138	UN0334	135
10238	130	UN0335	135
10240	130	UN0336	135
10241	116 or 117	UN0337	135
0242	130	UN0338	130
10243	130	UN0339	130
0244	130	UN0340	112(a) or 112(b
10245	130	UN0341	112(b)
10246	130	UN0342	114(a)
10247	101	UN0343	111
10248	144	UN0344	130
10249	144	UN0345	130
10250	101	UN0346	130
10254	130	UN0347	130
10255	131	UN0348	130
10257	141	UN0349	101
10266	112	UN0350	101
10267	131	UN0351	101
10268	133	UN0352	101
10271	143	UN0353	101
0272	143	UN0354	101
10275	134	UN0355	101
10276	134	UN0356	101
10277	134	UN0357	101
NO278	134	UN0358	101
10279	130	UN0359	101
10280	130	UN0360	131
10281	130	UN0361	131
10282	112	UN0362	130
10283	132	UN0363	130
10284	141	UN0364	133
N0285	141	UN0365	133
10286	130	UN0366	133 141
N0287	130	UN0367	1
N0288 N0289	138 139	UN0368 UN0369	141
NO289	139	UN0370	130
NO290	130	UN0370	130
10291 10292	141	UN0371	141
10293	141	UN0372	135
10294	130	UN0374	134
10295	130	UN0375	134
0296	134	UN0375	133
0297	130	UN0377	133
0299	130	UN0378	133
0300	130	UN0378	136
0301	130	UN0380	101
10303	130	UN0381	134
N0305	113	UN0381	101
N0306	133	UN0383	101
N0312	135	UN0384	101
N0312	135	UN0385	112(b) or 112(c)
N0314	142	UN0386	112(b) or 112(c)
N0314	142	UN0386	112(b) or 112(c)
N0316	142 141	UN0387	112(b) or 112(c)
		UN0389	
0317			

EXPLOSIVES TAR	BLE—Continued	EXPLOSIVES TABLE—Continued		
ID#	PI	ID#	PI	
UN0390	112(b) or 112(c)	UN0465	101	
UN0391	112(a)	UN0466	101	
UN0392	112(b) or 112(c)	UN0467	101	
UN0393 UN0394	112(b)	UN0468 UN0469	101	
UN0395	112(a) 101	UN0470	101 101	
UN0396	101	UN0471	101	
UN0397	101	UN0472	101	
UN0398	101	UN0473	101	
UN0399	101	UN0474	101	
UN0400	101	UN0475 UN0476	101 101	
UN0401 UN0402	112 112(b) or 112(c)	UN0476	101	
UN0403	112(b) or 112(c) 135	UN0478	101	
UN0404	135	UN0479	101	
UN0405	135	UN0480	101	
UN0406	114(b)	UN0481	101	
UN0407	114(b)	UN0482	101	
UN0408	141	UN0483 UN0484	112(b) or 112(c) 112(b) or 112(c)	
UN0419	141	UN0486	101	
UN0410 UN0411	141 112(b) or 112(c)	UN0487	135	
UN0417	130	UN0488	130	
UN0413	130	UN0489	112(b) or 112(c)	
UN0414	130	UN0490	112(b) or 112(c)	
UN0415	143	UN0491 UN0492	143	
UN0417	130	UN0493	135 135	
UN0418	135	UN0494	US1	
UN0419	135	UN0495	115	
UN0420 UN0421	135 135	UN0496	112(b) or 112(c)	
UN0424	130	UN0497	115	
UN0425	130	UN0498	114(b)	
UN0426	130	UN0499 UN0500	114(b) 131	
UN0427	130	UN0502	130	
UN0428	135	UN0503	135	
UN0429	135	UN0504	112(c)	
UN0430	135	UN0505	135	
UN0431 UN0432	135 135	UN0506	135	
UN0433	111	UN0507 UN0508	135 114(b)	
UN0434	130	UN0509	114(b) 114(b)	
UN0435	130	NA0124	US1	
UN0436	130	NA0276	134	
UN0437	130	NA0323	134	
UN0438	130	NA0331	116 or 117	
UN0439 UN0440	137 137	NA0337 NA0349	135 133	
UN0441	137	NA0494	US1	
UN0442	137			
UN0443	137	(c) Evnlogives mi	ast be packaged in	
UN0444	137			
UN0445	137	accordance with the		
UN0446	136		mn lists, in alpha-	
UN0447 UN0448	136 114(b)	numeric sequence,		
UN0449	101	ods prescribed for e	xplosives in the Ex-	
UN0450	101	plosives Table of pa	aragraph (b) of this	
UN0451	130	section.		
UN0452	141		olumn specifies the	
UN0453	130		hat are required. If	
UN0454	142			
UN0455			re not required, a	
UN0456	131		cessary" appears in	
UN0457 UN0458	130 130		rm "Not necessary"	
UN0459	130	means that a suital	ble inner packaging	
UN0460	130	may be used but is r		
UN0461		-	mn specifies the in-	
UN0462	101			
UN0463	101	termediate packagings that are re-		
UN0464	1 101	quired. If intermed	iate packagings are	

- may be used but is not required.

 (3) The third column specifies the intermediate packagings that are required. If intermediate packagings are

not required, a notation of "Not necessary" appears in the column. The term "Not necessary" means that a suitable intermediate packaging may be used but is not required.

(4) The fourth column specifies the outer packagings which are required. If inner packagings and/or intermediate packagings are specified in the second and third columns, then the packaging

specified in the fourth column must be used as the outer packaging of a combination packaging; otherwise it may be used as a single packaging.

(5) Packing Instruction 101 may be used for any explosive substance or article if an equivalent level of safety is shown to be maintained subject to the approval of the Associate Administrator.

TABLE OF PACKING METHODS

Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
101	assigned packing me trator prior to transp the following must be	n may be used as an alte thod with the approval of ortation. When this pack marked on the shipping y the competent authority	the Associate Adminis- king instruction is used documents:
PARTICULAR PACKING REQUIREMENTS OR EXCEPTIONS: 1. Samples of new or existing explosive substances or articles may be transported as directed by the Associate Administrator for purposes including: testing, classification, research and development, quality control, or as a commercial sample. Explosive samples which are wetted or desensitized must be limited to 25 kg. Explosive samples which are not wetted or desensitized must be limited to 10 kg in small packages as specified by the Associate Administrator for Hazardous Materials Safety			
ardous Materials Safety 110(a)	Bags	Bags	Drums. steel, removable head (1A2). plastics, removable head (1H2)
110(b)	Bags	Dividing partitions metal	Boxes. natural wood, sift- proof wall (4C2). plywood (4D). reconstituted wood (4F).

TABLE OF PACKING METHODS—Continued

Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
111	Bags	Not necessary	Boxes. steel (4A). aluminium (4B). natural wood, ordi- nary (4C1). natural wood, sift proof (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, expanded (4H1). plastics, solid (4H2). Drums steel, removable head (1A2). aluminum, remov- able head (1B2). plywood (1D). fibreboard (1G). plastics, removable head (1H2).
112(a) This packing instruction applies to wetted solids. PARTICULAR PACKING REQUIREMENTS OR EXCEPTIONS: 1. For UN Nos. 0004, 0076, 0078, 0154, 0219 and 0394, packagings must be lead free 2. Intermediate packagings are not required if leakproof drums are used as the outer packaging 3. For UN 0072 and UN 0226, intermediate packagings are not required	Bags	Bags plastics textile, plastic coated or lined. Receptacles metal plastics	Boxes. steel (4A). aluminium (4B). natural wood, ordinary (4C1). natural wood, sift proof (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, expanded (4H1). plastics, solid (4H2). Drums steel, removable head (1A2). aluminium, removable head (1B2). Plywood (1D). fibre (1G). plastics, removable head (1H2).

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TABLE OF PACKING METHODS—Continued

TABLE OF FACKING METHODS—COILLING			
Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
112(b) This packing instruction applies to dry solids other than powders. PARTICULAR PACKING REQUIREMENTS OR EXCEPTIONS: 1. For UN 0004, 0076, 0078, 0154, 0216, 0219 and 0386, packagings must be lead free. 2. For UN 0209, bags, sift-proof (5H2) are recommended for flake or prilled TNT in the dry state and a maximum net mass of 30 kg 3. For UN 0222, inner packagings are not required.	Bags	Bags (for UN 0150 only). plasticstextile, plastic coated or lined.	Bags. woven plastics sift-proof (5H2/3). plastics, film (5H4). textile, sift-proof (5L2). textile, water resist- ant (5L3). paper, multiwall, water resistant (5M2). Boxes steel (4A). aluminium (4B). natural wood, ordinary (4C1). natural wood, sift proof (4C2). plywood (4D) reconstituted wood (4F). fibreboard (4G). plastics, expanded (4H1). plastics, expanded (4H2). Drums steel, removable head (1A2). aluminium, removable head (1B2). Plywood (1D). fibre (1G). plastics, removable head (1H2). Roxes
112(c) This packing instruction applies to solid dry powders.	Bags	Bags	Boxes.
PARTICULAR PACKING REQUIREMENTS OR EX- CEPTIONS: 1. For UN 0004, 0076, 0078, 0154, 0216, 0219 and 0386, packagings must be lead free 2. For UN 0209, bags, sift-proof (5H2) are rec- ommended for flake or prilled TNT in the dry state. Bags must not exceed a maximum net mass of 30 kg. 3. Inner packagings are not required if drums are used as the outer packaging. 4. At least one of the packagings must be sift- proof	paper, multiwall, water resistant. plastics woven plastics	paper, multiwall, water resistant with inner lining. plastics	steel (4A). natural wood, aluminum (4B). ordinary (4C1). natural wood, sift proof (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. plastics, removable head (1H2). steel, removable head (1A2). aluminium, removable head (1B2). Plywood (1D). fibre (1G).
113	. Days	i Not necessary	DOVES.

TABLE OF PACKING METHODS—Continued

TABLE OF FACILITIES CONTINUES			
Inner packagings	Intermediate packagings	Outer packagings	
paper		steel (4A). aluminum (4B). natural wood, ordi- nary (4C1). natural wood, sift- proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums plastics, removable head (1H2). steel, removable head (1A2). aluminium, remov- able head (1B2). Plywood (1D). fibre (1G).	
Bags	Bags	steel (4A). natural wood, ordinary (4C1). natural wood, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. steel, removable head (1A2). aluminium, removable head (1B2). plywood (1D). fibre (1G). plastics, removable head (1H2).	
Bags	Not necessary	Boxes. natural wood, ordinary (4C1). natural wood, sift- proof walls (4C2). plywood (4D). reconstituted wood (4F). fiberboard (4G). Drums. steel, removable head (1A2). aluminum, removable head (1B2). plywood (1D). fiber (1G). plastics, removable head (1H2).	
	paper plastics textile, rubberized Receptacles fibreboard metal plastics wood Sheets paper, kraft paper, waxed plastics metal plastics paper, kraft paper, waxed plastics metal plastics rextile plastics metal plastics Receptacles metal plastics rextile, sift-proof woven plastics, sift-proof. Receptacles metal plastics rextile, sift-proof woven plastics, sift-proof.	paper	

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TABLE OF PACKING METHODS—Continued

Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
PARTICULAR PACKING REQUIREMENTS OR EXCEPTIONS: 1. For liquid explosives, inner packagings must be surrounded with non-combustible absorbent cushioning material in sufficient quantity to absorb the entire liquid content. Metal receptacles should be cushioned from each other. The net mass of explosive per package may not exceed 30 kg when boxes are used as outer packaging. The net volume of explosive in each package other than boxes must not exceed 120 litres 2. For UN 0075, 0143, 0495 and 0497 when boxes are used as the outer packaging, inner packagings must have taped screw cap closures and be not more than 5 litres capacity each. A composite packaging consisting of a plastic receptacle in a metal drum (6HA1) may be used in lieu of combination packagings. Liquid substances must not freeze at temperatures above — 15 °C (+5 °F) 3. For UN 0144, intermediate packagings are not necessary.	metalplastics	plastics in metal receptacles. Drums metal	natural wood, ordinary (4C1). natural wood, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). Drums. plastics, removable head (1H2). steel, removable head (1A2). aluminium, removable head (1B2). plywood (1D). fibre (1G). Specification MC–200 containers may be used for transport by motor vehicle.
116	Bags	Not necessary	Bags. woven plastics (5H1/2/3), paper, mulitwall, water resistant (5M2), plastics, film (5H4), textile, sift-proof (5L2), textile, water resist- ant (5L3). Boxes. steel (4A), aluminium (4B), wood, natural, ordi- nary (4C1), natural wood, sift proof walls (4C2), plywood (4D), reconstituted wood (4F), fibreboard (4G), plastics, solid (4H2). Drums. steel, removable head (1A2), aluminium, remov- able head (1B2). Plywood (1D), fibre (1G), plastics, removable head (1H2). Jerricans. steel, removable head (3A2), plastics, removable head (3A2), plastics, removable head (3A2), plastics, removable head (3A2), plastics, removable head (3H2).
117		N-4	

TABLE OF PACKING METHODS—Continued

TABLE OF PACKING METHODS—Continued			
Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
PARTICULAR PACKING REQUIREMENTS OR EXCEPTIONS: 1. This packing instruction may only be used for explosives of 0082 when they are mixtures of ammonium nitrate or other inorganic nitrates with other combustible substances which are not explosive ingredients. Such explosives must not contain nitroglycerin, similar liquid organic nitrates, liquid or solid nitrocarbons, or chlorates. 2. This packing instruction may only be used for explosives of UN 0241 which consist of water as an essential ingredient and high proportions of ammonium nitrate or other oxidizers, some or all of which are in solution. The other constituents may include hydrocarbons or aluminium powder, but must not include nitro-derivatives such as trinitrotoluene. 3. Metal IBCs must not be used for UN 0082 and 0241.			metal (11A), (11B), (11N), (21A), (21B), (21N), (21B), (21N), (31N), (31N), (13H2), (13H3), (13H4), (13L2), (13L3), (13L4), (13M2), rigid plastics (11H1), (11H2), (21H1), (21H2), (31H1), (31H2), composite (11HZ1), (11HZ2), (21HZ1), (21HZ2), (31HZ1), (21HZ2), (31HZ1), (31HZ1), (31HZ1), (31HZ1), (31HZ1), (31HZ1), (31HZ1), (31HZ1), (31HZ1), (31HZ2).
4. Flexible IBCs may only be used for solids. 130	Not necessary	Not necessary	Boxes. Steel (4A). Aluminum (4B). Wood natural, ordinary (4C1). Wood natural, siftproof walls (4C2). Plywood (4D). Reconstituted wood (4F). Fiberboard (4G). Plastics, expanded (4H1). Plastics, solid (4H2). Drums. Steel, removable head (1A2). Aluminum, removable head (1B2). Plywood (1D). Fiber (1G). Plastics, removable head (1H2). Large Packagings. Steel (50A).
132(a) For articles consisting of closed metal, plastic or fiberboard casings that contain detonating explosives, or consisting of plastics-bonded detonating explosives.	Not necessary	Not necessary	Aluminum (50B). Metal other than steel or aluminum (50N). Rigid plastics (50H). Natural wood (50C). Plywood (50D). Reconstituted wood (50F). Rigid fiberboard (50G). Boxes. steel (4A). aluminum (4B). wood, natural; ordinary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fiberboard (4G). plastics, solid (4H2).

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TABLE OF PACKING METHODS—Continued

Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
132(b) For articles without closed casings	Receptacles fiber- board metal plas- tics. Sheets paper plastics.	Not necessary	Boxes. steel (4A); aluminum (4B). wood, natural, ordinary (4C1). wood, natural, sift proof walls (4C2 plywood (4D). reconstituted wood (4F). fiberboard (4G). plastics, solid (4H2).
133	Receptacles Intermediate packagings are only required when trays are used as inner packagings. fibreboard metal plastics wood Trays, fitted with dividing. partitions fibreboard plastics wood wood wood wood wood wood wood woo	Receptacles fibreboard metal plastics wood	Boxes. steel (4A). aluminium (4B). wood, natural, ordi nary (4C1). wood, natural, sift proof walls (4C2 plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2).
134	Bags	Not necessary	Boxes. steel (4A). aluminium (4B). wood, natural, or dinary (4C1). wood, natural, si proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, ex- panded (4H1). plastics, solid (4H2). Drums. fibreboard (1G). plastics, removable head (1H2). steel, removable head (1H2). aluminium, re- movable head (1B2). plywood (1D).

TABLE OF PACKING METHODS—Continued

TABLE OF TACKING METHODS COMMINDE			
Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
135	Bags	Not necessary	Boxes. steel (4A). aluminium (4B). wood, natural, ordi- nary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, expanded (4H1). Drums. steel, removable head (1A2). aluminium, remov- able head (1B2). Plywood (1D). fibre (1G). plastics, removable head (1H2).
136	Bags plastics textile Boxes. fibreboard plastics wood Dividing partitions in the. outer packagings	Not necessary	Boxes. steel (4A). aluminium (4B) wood, natural, ordi- nary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2).
			Drums. steel, removable head (1A2). aluminium, remov- able head (1B2). Plywood (1D). fibre (1G). plastics, removable head (1H2).
137 PARTICULAR PACKING REQUIREMENTS OR EXCEPTIONS: For UN 0059, 0439, 0440 and 0441, when the shaped charges are packed singly, the conical cavity must face downwards and the package marked "THIS SIDE UP". When the shaped charges are packed in pairs, the conical cavities must face inwards to minimize the jetting effect in the event of accidental initiation.	Bags plastics Boxes fibreboard Tubes fibreboard metal plastics Dividing partitions in the outer packagings.	Not necessary	Boxes. steel (4A). aluminium (4B). wood, natural, ordinary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G).
138	" "	Not necessary	1 ' '

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TABLE OF PACKING METHODS—Continued

Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
PARTICULAR PACKING REQUIREMENTS OR EX- CEPTIONS: If the ends of the articles are sealed, inner pack- agings are not necessary	plastics	Not necessary	steel (4A). aluminium (4B). wood, natural, ordi- nary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. fiberboard (1G). plastics, removable head (1H2). steel, removable head (1A2). aluminium, remov- able head (1B2). Boxes.
PARTICULAR PACKING REQUIREMENTS OR EX- CEPTIONS: 1. For UN 0065, 0102, 0104, 0289 and 0290, the ends of the detonating cord must be sealed, for example, by a plug firmly fixed so that the ex- plosive cannot escape. The ends of CORD DETONATING flexible must be fastened se- curely 2. For UN 0065 and UN 0289, inner packagings are not required when they are fastened se- curely in coils	plastics		steel (4A). aluminium (4B). wood, natural, ordinary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. steel, removable head (1A2). aluminium, removable head (1B2). plywood (1D). fibre (1G). plastics, removable head (1H2).
140	Bags plastics Reels Sheets paper, kraft plastics	Not necessary	Boxes. steel (4A). aluminium (4B). wood, natural, ordi- nary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. plastics, removable head (1H2). steel, removable head (1A2). aluminium, removable head (1B2). Plywood (1D). fibre (1G).

TABLE OF PACKING METHODS—Continued

TABLE OF PACKING METHODS—Continued						
Packing instruction	Inner packagings	Intermediate packagings	Outer packagings			
141	Receptacles	Not necessary	Boxes. steel (4A). aluminium (4B). wood, natural, ordi- nary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. steel, removable head (1A2). aluminium, remov- able head (1B2). Plywood (1D). fibre (1G). plastics, removable head (1H2).			
142	Bags paper plastics Receptacles fibreboard metal plastics wood Sheets paper Trays, fitted with dividing partitions. plastics	Not necessary	Boxes. steel (4A). aluminium (4B). wood, natural, ordi- nary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. steel, removable head (1A2). aluminium, remov- able head (1B2). Plywood (1D). fibre (1G). plastics, removable head (1H2).			
143	Bag paper, kraft plastics textile textile, rubberized Receptacles fibreboard metal plastics Trays, fitted with dividing partitions. plastics wood	Not necessary	Boxes. steel (4A). aluminum (4B). wood, natural, ordinary (4C1). wood, natural, sift proof walls (4C2). plywood (4D). reconstituted wood (4F). fibreboard (4G). plastics, solid (4H2). Drums. steel, removable head (1A2). aluminium, removable head (1B2). plywood (1D). fibre (1G). plastics, removable head (1H2).			

TABLE OF PACKING METHODS—Continued

Packing instruction	Inner packagings	Intermediate packagings	Outer packagings
PARTICULAR PACKING REQUIREMENTS OR EX- CEPTIONS: For UN 0248 and UN 0249, packagings must be protected against the ingress of water. When CONTRIVANCES, WATER ACTIVATED are transported unpackaged, they must be provided with at least two independent protective fea- tures which prevent the ingress of water	fibreboardplastics	Not necessary	Boxes. Drums. steel, removable head (1A2). aluminium, removable head (1B2) plastics, removable head (1H2). Plywood (1D). 2steel (4A). aluminum (4B). wood, natural, ordi nary (4C1) with metal liner. plywood (4D) with metal liner. reconstituted wooc (4F) with metal liner. plastics, expanded (4H1). plastics, solid (4H2).

- - 1. A jet perforating gun, charged, oil well may be transported under the following conditions:
 - a. Initiation devices carried on the same motor vehicle or offshore supply vessel must be segregated; each kind from every other kind, and from any gun, tool or other supplies, unless approved in accordance with § 173.56. Segregated initiation devices must be carried in a container having individual pockets for each such device or in a fully enclosed steel container lined with a non-sparking material. No more than two segregated initiation devices per gun may be carried on the same motor vehicle.
 - b. Each shaped charge affixed to the gun may not contain more than 112 g (4 ounces) of explosives.
 - c. Each shaped charge if not completely enclosed in glass or metal, must be fully protected by a metal cover after installation in the gun.
 - d. A jet perforating gun classed as 1.1D or 1.4D may be transported by highway by private or contract carriers engaged in oil well operation
 - (i) A motor vehicle transporting a gun must have specially built racks or carrying cases designed and constructed so that the gun is securely held in place during transportation and is not subject to damage by contact, one to the other or any other article or material carried in the vehicle; and
 - (ii) The assembled gun packed on the vehicle may not extend beyond the body of the motor vehicle
 - e. A jet perforating gun classed as 1.4D may be transported by a private offshore supply vessel only when the gun is carried in a motor vehicle as specified in paragraph (d) of this packing method or on offshore well tool pallets provided that:
 (i) All the conditions specified in paragraphs (a), (b), and (c) of this packing method are met;

 - (ii) The total explosive contents do not exceed 90.8 kg (200 pounds) per tool pallet;
 - (iii) Each cargo vessel compartment may contain up to 90.8 kg (200 pounds) of explosive content if the segregation requirements in § 176.83(b) of this subchapter are met; and
 - (iv) When more than one vehicle or tool pallet is stowed "on deck" a minimum horizontal separation of 3 m (9.8 feet) must be provided.

[Amdt. 173-260, 62 FR 24720]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §173.62, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§173.63 Packaging exceptions.

(a) Cord, detonating (UN 0065), having an explosive content not exceeding 6.5 g (0.23 ounces) per 30 centimeter length(one linear foot) may be offered for transportation domestically and transported as Cord, detonating (UN 0289), Division 1.4 Compatibility Group D (1.4D) explosives, if the gross weight of all packages containing Cord, detonating (UN 0065), does not exceed 45 kg (99 pounds) per:

- (1) Transport vehicle, freight container, or cargo-only aircraft;
- (2) Off-shore down-hole tool pallet carried on an off-shore supply vessel;
- (3) Cargo compartment of a cargo vessel: or
- (4) Passenger-carrying aircraft used to transport personnel to remote work sites, such as offshore drilling units.